

Exhibit 6

Table 2. Summary of unweighted logistic regression analysis for children of non-active duty sponsors#, by DoD Health Care Region

No.	Variable name††	DoD Health Care Region†												
		1	2	3	4	5	6	7	8	9	10	11	12	13
		North- east	Mid- Atlantic	South- east	Gulf- south	Heartland	South- west	Desert States	North Central	Southern California	Golden Gate	North- west	Hawaii Pacific	Alaska
1	AGESMPL					M								**
2	CAC_CH	*												
3	CATYPEX					*				**				
4	DEPRX													
5	EDEPCX			**	**		*			*				
6	EDEPC_CH						*							
7	ELGCDX			**	*				**	M				
8	GROUPX													M
9	GROUP_CH													
10	MBRTHX					**						*		
11	MSTATX							M	**			*		*
12	MSTAT_CH										M			
13	PGX	*	*											
14	RACEX					*								
15	RELX													
16	SEXX													
17	SPNAGEX				**	M	**		**	*	**			*
18	SPNDEPX				**							**		
19	SPNGENX													
20	SVCX						*							*
No. sampled:		701	432	633	727	767	620	625	655	550	669	619	333	417
No. respondents:		446	240	392	455	452	368	375	397	345	391	374	185	219

Refers to beneficiaries for whom information from the Active Duty Master File was not extracted (i.e., GROUP ≠ A).

† As derived by DMDC and recorded in the October 28, 1995 DEERS sampling frame as REGSMPL.

†† In some cases, recoded versions of these variables were used in the regression models. See Attachments A and B for information about these variables.

* Indicates that the variable is significant at the 0.05 level.

** Indicates that the variable is significant at the 0.01 level.

M "Marginally" significant at 0.05 level ($P < 0.06$).